

Fig. 3a

French	English
DEBUT	START
oui	yes
non	no
TInt > 23°C	Interior temperature > 23°C
Ralenti?	Idle?
Ouverture vanne	Valve opening
Embrayage compresseur	Compressor engagement
Fermeture vanne	Valve closing
REGULATION	CONTROL

Fig. 3b

French	English
REGULATION	CONTROL
oui	yes
non	no
Fin tempo	End time
Ouverture vanne	Valve opening
Fermeture vanne	Valve closing
Accélération?	Acceleration?
TInt < 24°C	Interior temperature < 24°C
Tempo = 16s	Time = 16s
TInt < 25°C	Interior temperature < 25°C
Tempo = 12s	Time = 12s
TInt < 23°C	Interior temperature < 23°C
TInt < 26°C	Interior temperature < 26°C
Tempo = 8s	Time = 8 s
ARRET	STOP

Fig. 3c

French	English
ARRET	STOP
oui	yes
non	no
$T_{Int} \leq 23^{\circ}\text{C}$	Interior temperature $\leq 23^{\circ}\text{C}$
REGULATION	CONTROL
Ralenti?	Idle?
débrayage compresseur	disengage compressor
DEBUT	START